## 2014 NOV 12 PM 2: 21

### **Rocket Oil Company**

P.O. Box 650 Powell, TN 37849-0650

Phone: 865/938-2042 Fax: 865/938-2444 CEIVED

November 4, 2014

Tennessee Division of Air Pollution Control William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Ave., 15th Floor Nashville, TN 37243

Weigel's #18, #30, #37, #39, #47, #64, #65, #74, & #76 Re: ( ) § 63.5 Preconstruction Review – Application attached § 63.7 Performance Testing – 60 day advance notification of test date ( ) ( ) Notification of startup. Startup date: 12/05/13 Request for Operating Permit (APC-20, new form APC 100) ( ) Request for Gasoline Dispensing Facility (APC-150, new form APC 114) ( ) Permit Application for Stage I and Stage II Vapor Recovery (APC-150) ( ) Other: Pressure Decay and Pressure Vacuum Test Results, per CARB guidelines TP-(X)201.1, TP-201.1E, and TP-201.3 (NASHVILLE OFFICE) 3 Year Re-Tests

Daphne Berry

Petroleum Division

Rocket Oil Company

Cc:

( )

Regards.

EPA Region IV - Atlanta Federal Center Director, Toxics Mgmt. Division

Notification of Compliance

61 Forsyth St.

Atlanta, GA 30303-3104

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### Petroleum Equipment Testing Services, Inc.

1612 South Delozier Road Seymour, TN. 37865 (865) 429-5771, (865) 429-6478 Fax

# Pressure/Vacuum (P/V) Vent Valve Data Sheet

Facility Name:	Weigel's #76	Test Date:	11/3/2014
Address:	6677 Peavine Rd.	Tester Name:	Ronald Campbell
City/State/Zip	Crossville, TN. 38558	Signature: (how	na od Campbeil

P/V Valve Manufacturer:	Hunsky	Model #: 5885 Pass	> Fail
Manufacturers Specified	0.05	Manufacturers Specified	-0.021
Positive Leak Rate (CFH)	-0.02	Negative Leak Rate (CFH)	-0.04
Positive Cracking Pressure	2.59	Negative Cracking Pressure	-7.31

P/V Valve Manufacturer:	Model #:	Pass	Fail
Manufacturers Specified	Manufacturers S	Specified	
Positive Leak Rate (CFH)	Negative Leak F	Rate (CFH)	
Positive Cracking Pressure	Negative Crack	ing Pressure	Part of the same of the same

P/V Valve Manufacturer:	Model #:	Pass	Fail
Manufacturers Specified	Manufacturers S	Specified	
Positive Leak Rate (CFH)	Negative Leak I	Rate (CFH)	EMPERIOR SERVICES
Positive Cracking Pressure	Negative Crack	ing Pressure	

P/V Valve Manufacturer:	Model #:	Pass	Fail
Manufacturers Specified	Manufacturers	Specified	
Positive Leak Rate (CFH)	Negative Leak	Rate (CFH)	
Positive Cracking Pressure	Negative Crack	king Pressure	

# Petroleum Equipment Testing Services, Inc.

1612 South Delozier Road Seymour, TN. 37865 (865) 429-5771, fax (865) 429-6478

# Pressure Decay Test Data

Owner:	Rocket Oil Company	Company					Test Date:		11/3/2014		
Facility ID#:	4-180188										
Facility Name:	Weigel's #76	6					Tester Name:	ne:	Ronald Campbell	obell	U
Address:	6677 Peavine Rd.	ne Rd.							5	)	
City/State:	Crossville, TN. 38558	TN. 38558					Signature:		(nonsec)	Macydry 100	MO
										-	
Type of Recovery System:	stem:	Two Point		Coaxial		Pressure Set Point:	et Point:	2.0	Vacuum Set Point:	oint:	0.8
Pressure/Vacuum Vent Cap?	nt Cap?	Yes	Yes	No	No						
Tanks Manifolded?		Yes	Yes	No	No	Nitrogen Flow Rate	-	ed to Press	Jsed to Pressurize System:		4.0
									2000		
Tank	Product	Ullage			Inches W	Inches WC Pressure At:	At:		Acceptable Pressure	Pressure	P/V Vent
Tank ID Capacity	Volume	Volume	Start	1 Min.	2 Min.	3 Min.	4 Min.	5 Min.	Inch. WC	Decay	Cap

Notes:

Systems Capacity
Reg & Sup 30,000

Total System

Total

Total

Product Volume

Ullage Volume

Start 2.0

**1 Min.** 1.97

2 Min. 1.95

3 Min. 1.93

4 Min. 1.92

**5 Min.** 1.93

Acceptable Pressure Inch. WC

Decay 0.07

P/V Vent

Cap Pass

Inches WC Pressure At:

16,540

14,090

For Manifold